



Column i Nydæ C4 (time-logical)

Ri Detektor Range = 8

Solvent (Isocratic) = 50% methanol, 50% H_2O , 4mM H_3PO_4
Flow rate = 1.0 ml/min

Flow rate = 1.0 ml/min
Chart speed = 25 mm/min

Sample 5

Sample 5: 250 ml of 100% H_2S

Lead acetate 1. Redissolved
in 300 μ l Schuman solvent